State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-162-8 Relating to Certification of New Motor Vehicles

HOLIDAY RAMBLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43835 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1985 model-year Holiday Rambler Corporation motor vehicles which have a manufacturer's gross vehicle weight rating greater than 8500 pounds are certified using the gasoline engines listed below:

Engine Manufacturer	Engine Family	Displacement Cubic Inches (Liters)		Engine Model-Year and Certification Executive Order No.
General Motors	FGM05.7AGB6	350	(5.7)	1985 A-6-305
General Motors	FGM07.4AGB6	454	(7.4)	1985 A-6-309
Ford	6.1L/7.0L/7.5L"E"	460	(7.5)	1985 A-10-289
Engine Family	Hydrocarbons gm/bhp-hr		Carbon Monoxide gm/bhp-hr	Hydrocarbons + Nitrogen Oxides gm/bhp-hr
FGM05.7AGB6	0.4		21	3.5
FGM07.4AGB6	0.2		23	3.6
6.1L/7.0L/7.5L"E	0.4		14	4.2

BE IT FURTHER RESOLVED: That 1985 model-year vehicle models listed on the attached sheet also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order.

Executed at El Monte, California this 22nd day of December, 1984.

22 (

K. D. Drachand, Chief Mobile Source Division

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Holiday Rambler Corporation Executive Order No. A-162-8 Page 1

Models: FGM07.4AGB6 (454, V-8)

P-30 178" Wheelbase Chevy Chassis 14,500 lb. GVWR Aluminum Fabricated Products 70 Gallon Gasoline Capacity Tank.

This chassis will be marketed under the following Class "A" Motorhome names:

Models: FGM07.4AGB6 (454, V-8)

P-30 158-1/2" Wheelbase Chevy Chassis 40 Gallon Gasoline Capacity Tank (0.E.M.) 12,300 lb. GVWR

This chassis will be marketed under the following Class "A" Motor Home names:

26SB Aluma Lite 26SB Monitor

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Holiday Rambler Corporation Executive Order No. A-162-8 Page 2

Models: 6.1L/7.0L/7.5L"E" (460, V-8)

E-350 176" Wheelbase Ford Chassis
22 Gallon Gasoline Capacity Main Fuel Tank (O.E.M.)
18 Gallon Gasoline Capacity Auxiliary Fuel Tank (O.E.M.)

This chassis will be marketed under the following Class "C" Mini Motorhome names:

26RB Aluma Lite 26RB Monitor 26RB Presidential 26SB Aluma Lite 26SB Monitor 26SB Presidential 26SB Imperial

Models: 6.1L/7.0L/7.5L"E" (460, V-8)

E-350 158" Wheelbase Ford Chassis 11,000 lb. GVWR 22 Gallon Gasoline Capacity Main Fuel Tank (O.E.M.) 18 Gallon Gasoline Capacity Auxilliary Fuel Tank (O.E.M.)

This Chassis will be marketed under the following Class "C" Mini Motorhome names:

24FB Aluma Lite
24FB Monitor
24FB Presidential
24RB Aluma Lite
24RB Monitor
24RB Monitor
24RB Presidential
27SB Presidential
27SB Imperial

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Holiday Rambler Corporation Executive Order No. A-162-8 Page 3

Models:

FGM05.7AGB6 (350 V-8)

G-30 146" Wheelbase Chevy Chassis 33 Gallon Gasoline Capacity (0.E.M.)

10,500 lb. GVWR

This Chassis will be marketed under the following Class "C" Mini Motorhome names:

24FB Aluma Lite 24FB Monitor 24FB Presidential 24RB Aluma Lite 24RB Monitor 24RB Presidential 24SB Aluma Lite 24SB Monitor 24SB Presidential